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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	,						
Examiner Initials	Cite No.1								
Co	1	FARBER, N. et al.; "Robust H.263 Compatible Video Transmission for Mobile Access to Video Servers"; IEEE 1997; 0-8186-8183-7/97.							
Cw	2	BJONTEGAARD, G., *H.26L Test Model Long Term Number 5 (TML-5) draft0*, document Q15-K-59, ITU-T Video Coding Experts Group (Question 15) Meeting, Oregon, USA 22-25 August, 2000							
CN	3	HIBI, K., "Report of the Ad Hoc Committee on H.26L Development", document Q15-H-07, ITU-T Video Coding Experts Group (Question 15) Meeting, Berlin, 03-06 August, 1999							
Cn	4	GREENBAUM, G., "Remarks on the H.26L Project: Streaming Video Requirements for Next Generation Video Compression Standards", document Q15-G-11, ITU-T Video Coding Experts Group (Question 15) Meeting, Monterey, 16-19 February, 1999							
On	5	BJONTEGAARD, G., * Recommended Simulation Conditions for H.26L*, document Q15-I-62, ITU-T Video Coding Experts Group (Question 15) Meeting, Red Bank, New Jersey, 19-22 October, 1999.							
Cw	6	BJONTGAARD, G., "H.26L Test Model Long Term Number 6 (TML-6) draft0", document							
On	7	WENGER, S. et al; "Error Resilience Support in H.263+", document Q15-D-17.							
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